

WH-E100-1 Rocket

Powered Wheelchair



* Light Power Wheelchair: 32kg

* An Aluminum-framed model

* The folding size: 82CM \times 33CM \times 70CM

* Max speed: 8 KM/H

* Charge Time: 4.5 HR

- * Both manual mode and power mode are available
- * Controller: PG Drives VSI-50A
- * Cell from Japan (23AH) 3.8KG
- * It can be easily folded without removing the battery
- * Range: 30KM

Model	Width	F/R wheels		₽.	1_1	<u>- -</u>
WH-E100-1	15"-18"	8"/22"	38-45cm	40cm	56-63cm	82×33×70cm
	<u>5.</u>	5		<u>b.</u>		Max. User Weight
20cm	102cm	48cm	45cm	90cm	32kg	100kg

Well Home Health Productions Co.

User manual of power wheelchair WH-E100-1

SAFETY INSTRUCTIONS:

- Before turning on the power of power wheelchair WH-E100-1, please read the user manual and pay attention to the following safety
- The weight limit of WH-E100-1 is **100 kg**. For safety reason, make sure that your weight does not exceed the recommended weight limit of the wheelchair WH-E100-1.
- Please do not use WH-E100-1 on the lawn, sands, beach, and other uneven surfaces. Environmental conditions may affect the safety and performance of your power wheelchair. Water and extreme temperatures can cause damage and affect power wheelchair performance.
- Please follow the safety instructions of general manual wheelchair. Failure to follow the instructions listed in the user manual may cause damage and could void the power wheelchair warranty.

OPERATION INSTURCTIONS:

- 1. When the release bar is set at the upper position (shown in figure 1), the WH-E100-1 is in the manual mode.
- 2. When the release bar is set at the lower position (shown in figure 2), the WH-E100-1 is in the power mode. The battery condition meter will blink in the controller.
- 3. When the footrest frame pin is raised as indicated in figure 3, the footrest can be removed or turn around 90 degree to correct direction (shown in figure 4).
- 4. When the footrest frame pin is raised as indicated in figure 3, the footrest can be removed or turn around 90 degree to correct direction (shown in figure 4).
- 5. The height of footrest can be adjusted according to the users' need when the pin is pulled out (shown in figure 5).
- 6. When the knob is pulled out, the armrest can be detach and flip-up (shown in figure 6)



figure 1



figure 3



figure 2



figure 4





figure 5 figure 6

OPERATION INSTURCTIONS:

- 1. When the power wheelchair is in operation, please make sure fasten the controller pin as shown in figure 1.
- 2. When the controller pin is pulled out (shown in figure 2), the controller can be retracted horizontally (shown in figure 3) and please do not drive the wheelchair for your own safety.
- 3. To recharge the batteries, please turn off the power first and plug the charger power cord underneath the controller (shown in figure 4).
- 4. When the battery is charging, the yellow LED will illuminate. When charging is completed, the yellow LED will turn green (shown in figure 5).
- 5. When travel abroad, do not use for voltage input unless specified. Make sure your present voltage input (115V or 235V) and adjust manually (shown in figure 6) to prevent battery damage.
- 6. For maximum performance, it is recommended that recharge the Li-Ion Battery periodically or every time after you finish using the wheelchair to prevent battery damage.
- 7. If the power failure occurs accidentally, please wait for 30 seconds and turn on the power again for operation.



Figure 1



Figure 3



Figure 2



Figure 4





Figure 5 Figure 6



Well Home Health Products Co.

No.68, Alley 83, Lane 270 Sec 2, Xinan Rd., Wuri Dist., Taichung City 414 Taiwan

TEL: +886-4-23359270 FAX: +886-4-23359269

Website: http://www.twwellhome.com E-mail: well.homes@msa.hinet.net